

Freeform Search

Lin doesn't teach
directly comp. Sugens
850 nm

Database:

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EPO Abstracts Database
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Causin teaches 16%
compressible sugar not
30%.

Gaucon - No Disinte.
or powder compress
mix.

Term:

160 and (silicic near acid)

Display:

20

Documents in Display Format:

Starting with

Number 1

Generate: ☐ Hit List ☒ Hit Count ☐ Side by Side ☐ Image

Search

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Search History

DATE: Tuesday, September 20, 2005

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Set
Name **Query**
side by
side

Hit
Count **Set**
Name
result set

DB=PGPB,USPT,EPAB,JPAB,DWPI; PLUR=YES; OP=OR

<u>L78</u>	L76 near2 microns	63	<u>L78</u>
<u>L77</u>	L76 same microns	307	<u>L77</u>
<u>L76</u>	150 adj mesh	4583	<u>L76</u>
<u>L75</u>	5,958,453.pn.	2	<u>L75</u>
<u>L74</u>	I35 same glidant	6	<u>L74</u>
<u>L73</u>	I35 near2 glidant	0	<u>L73</u>
<u>L72</u>	I35 near glidant	0	<u>L72</u>
<u>L71</u>	I35 same (silicon near dioxide)	91	<u>L71</u>

<u>L70</u>	I35 same (silicon near dioxide near aerogel)	0	<u>L70</u>
<u>L69</u>	I60 and (silicon near dioxide)	58	<u>L69</u>
<u>L68</u>	I60 and (silicic near acid)	10	<u>L68</u>
<u>L67</u>	I60 and (light near sil\$)	0	<u>L67</u>
<u>L66</u>	I60 and (light near anhydrous near sil\$)	0	<u>L66</u>
<u>L65</u>	I60 and (light near anhydrous near sil\$)	0	<u>L65</u>
<u>L64</u>	I60 and glidant	48	<u>L64</u>
<u>L63</u>	I60 same glidant	1	<u>L63</u>
<u>L62</u>	I60 same (colloidal near silicon)	2	<u>L62</u>
<u>L61</u>	L60 same (silicic near acid)	10	<u>L61</u>
<u>L60</u>	syloid near 244 near FP	81	<u>L60</u>
<u>L59</u>	L58 and I28	2	<u>L59</u>
<u>L58</u>	cousin.in. near gerard	20	<u>L58</u>
<u>L57</u>	L55 same (colloidal near silic\$)	21	<u>L57</u>
<u>L56</u>	L55 same (silicon near dioxide)	11	<u>L56</u>
<u>L55</u>	I28 same syloid	281	<u>L55</u>
<u>L54</u>	I38 same syloid	2	<u>L54</u>
<u>L53</u>	L50 and (coated near drug)	19	<u>L53</u>
<u>L52</u>	gL51	11	<u>L52</u>
<u>L51</u>	L50 and (coated near active)	26	<u>L51</u>
<u>L50</u>	I48 and ((quick\$ or rapid\$) near (disintegrat\$ or dissolv\$) near tablet)	366	<u>L50</u>
<u>L49</u>	I48 and ((quick\$ or rapid\$) near (disintegrat\$ or dissolv\$))	1273	<u>L49</u>
<u>L48</u>	(cyclodextrin or maltodextrin or (precipitated near silicas))	41921	<u>L48</u>
<u>L47</u>	L46 and tablet	100	<u>L47</u>
<u>L46</u>	I28 same (sili\$ adj acid)	768	<u>L46</u>
<u>L45</u>	I28 same (sili\$ near acid)	800	<u>L45</u>
<u>L44</u>	I28 and ((quick\$ or rapid\$) near (disintegrat\$ or dissolv\$))	112	<u>L44</u>
<u>L43</u>	I41 same glidant	0	<u>L43</u>
<u>L42</u>	I28 near3 (cabosil or aerosil)	73	<u>L42</u>
<u>L41</u>	I28 same (cabosil or aerosil)	403	<u>L41</u>

<u>L40</u>	I28 same precipitated	10320	<u>L40</u>
<u>L39</u>	I28 and precipitated	10320	<u>L39</u>
<u>L38</u>	(syloid or syloid) near2 FP244	4	<u>L38</u>
<u>L37</u>	SYLOID same I35	1	<u>L37</u>
<u>L36</u>	L35 same glidant	6	<u>L36</u>
<u>L35</u>	Light near anhydrous near silicic	677	<u>L35</u>
<u>L34</u>	5958453.pn.	2	<u>L34</u>
<u>L33</u>	(syloid or syloid) near FP244	4	<u>L33</u>
<u>L32</u>	I28 near aerosil	35	<u>L32</u>
<u>L31</u>	I28 same aerosil	378	<u>L31</u>
<u>L30</u>	precipitated same I10	4	<u>L30</u>
<u>L29</u>	L28 same I10	0	<u>L29</u>
<u>L28</u>	precipitated near sil\$	10320	<u>L28</u>
<u>L27</u>	L25 same I1	8	<u>L27</u>
<u>L26</u>	L25 and 5958453.pn.	0	<u>L26</u>
<u>L25</u>	maltodextrin	8515	<u>L25</u>
<u>L24</u>	L10 same (percipitated)	0	<u>L24</u>
<u>L23</u>	(syloid) same (anhydrous near sil\$)	0	<u>L23</u>
<u>L22</u>	L21 same aerosil	12	<u>L22</u>
<u>L21</u>	L20 near hydrophilic	166	<u>L21</u>
<u>L20</u>	colloidal near silica	36956	<u>L20</u>
<u>L19</u>	colloidal near silicon	10042	<u>L19</u>
<u>L18</u>	(SYLOID near FP244)	2	<u>L18</u>
<u>L17</u>	(percipitated near sili\$)	11	<u>L17</u>
<u>L16</u>	(colloidal adj silica) near2 (precipitated near sil\$)	417	<u>L16</u>
<u>L15</u>	(colloidal adj silica) near2 (precipitated near sil\$)	417	<u>L15</u>
<u>L14</u>	(colloidal adj silica) near2 (water near soluble)	273	<u>L14</u>
<u>L13</u>	(colloidal adj silica) same (water near soluble)	2021	<u>L13</u>
<u>L12</u>	L10 same glidant	1	<u>L12</u>
<u>L11</u>	L10 same (percipitated near sili\$)	0	<u>L11</u>
<u>L10</u>	(light near anhydrous near sil\$)	109	<u>L10</u>
<u>L9</u>	(syloid) same (anhydrous near sil\$)	4	<u>L9</u>
<u>L8</u>	(syloid) same (light near anhydrous near sil\$)	0	<u>L8</u>
<u>L7</u>	5958453.pn. and sil\$	1	<u>L7</u>

<u>L6</u>	5958453.pn. and glid\$	0	<u>L6</u>
<u>L5</u>	5958453.pn. and glidant	0	<u>L5</u>
<u>L4</u>	syloid and (fast\$ near disintegrat\$ near tablet)	3	<u>L4</u>
<u>L3</u>	syloid and ohno.in.	0	<u>L3</u>
<u>L2</u>	L1 same (cyclodextrin or maltodextrin or (precipitated near silicas))	11	<u>L2</u>
<u>L1</u>	permeabilizing near agent	273	<u>L1</u>

END OF SEARCH HISTORY